		00457R003000590007-1	
	CENTRAL INTELLIGENCE AGENCY	REPORT	ني ن ن
2.5	THEORMATION REPORT	CD NO.	, E
OUNTRY	rigoslavia	DATE DISTR. 10 AUG	1949
UBJECT	Construction of Hydro-Electric Station on Sava River at Zirovnica-Moste	NO. OF PAGES 1	į i
LACE CQUIRED		NO. OF ENCLS.	-
ATE OF IN		,•	50X1-HUM
ALCO IN		SUPPLEMENT TO REPORT NO.	
			*
THIS DACRMENT			÷
OF ITS CONTENTS	CONTAINS IMPORTATION AFFECTION THE NATIONAL DEFENSE TATES HITCHIN THE LEGARING OF THE RESPICANCE ACT SO 2. AS AMENDED, 175 TEANISHISTION OF THE REVELATION IN ANY MANUER TO AN UNAUTHORIZED PERSON 13 PRO- EXPRODUCTION OF THE POSEN IS PROMISITED.	ALUATED INFORMATION	<i>y</i> -
restant	REPRODUCTION OF THE FORM IS PROCEEDED.		50X1-HUM
2.	north of an imaginary line running west from the vertemporarily abandoned during the winter of 1948-19 started again. The dam will be some 100 meters 100 A short distance north of the dam a tunnel, 4 by 4	049, but has now been ong.	3
	mountain below the village of Moste, which is buil looking the river and some 80 meters above it, and level with the village of Zirovnica, south of Most	l continues until it i	is
	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level	steep slope to the or the projected power of the Sava. The	•
	makes a sharp turn westwards and drops down in a s underground chambers intended to house turbines for	steep slope to the or the projected power of the Sava. The	• 
3.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level	eteep slope to the or the projected power of the Sava. The or station or station or the or station or the or station or the or t	50X1-HUM
3. 4.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels show the underground chambers. These branch tunnels lechambers, also intended to house turbines, of which	eteep slope to the or the projected power of the Sava. The er station that the projected power of the Sava. The er station that the locations are not put 2, a turnel leads thannel to discharge as: the water is to be	50X1-HUM
	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels shot the underground chambers. These branch tunnels lechambers, also intended to house turbines, of which known.  From the underground chambers described in paragraunder the river. This is intended to serve as a content of the underground turbine chambers.	eteep slope to the or the projected power of the Sava. The er station the er station that the continuous control of the locations are not specific to discharge the water is to be a west bank.	50X1-HUM
ц.,	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels shot the underground chambers. These branch tunnels lechambers, also intended to house turbines, of whick known.  From the underground chambers described in paragraunder the river. This is intended to serve as a context water flowing into the underground turbine chamber discharged into the Sava farther downstream on the	or the projected power of the Sava. The existation or the Sava. The existation or the before meaching and to other undergrough the locations are reported by a turnel leads channel to discharge is; the water is to be a west bank.	50X1-HUM
4.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels show the underground chambers. These branch tunnels lead to house turbines, of which known.  From the underground chambers described in paragraunder the river. This is intended to serve as a construction work and farther downstream on the Machinery for the power station has not yet been resome 400 to 500 workmen including political detain construction work. Skilled workers are few, and construction work. Skilled workers are few, and construction work. The few cement mixers available and comment:	or the projected power of the Sava. The existation or the Sava. The existation or the before meaching and to other undergrough the locations are reported by a turnel leads channel to discharge is; the water is to be a west bank.	50X1-HUM
4. 5.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels shot the underground chambers. These branch tunnels less chambers, also intended to house turbines, of which known.  From the underground chambers described in paragraunder the river. This is intended to serve as a constant of the sava farther downstream on the discharged into the Sava farther downstream on the Machinery for the power station has not yet been resonable to 500 workmen including political detain construction work. Skilled workers are few, and is also scarce. The few cement mixers available at Comment:  Comment:  of the dam is to be 62 meters, and the basin of 2,000,000 cubic meters of water.	eteep slope to the or the projected power of the Sava. The er station or the sava to other undergrough the locations are not the locations are not to discharge es; the water is to be west bank.  The received the location equipment of the location equipment of the height	50X1-HUM
4. 5. 6.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels shot the underground chambers. These branch tunnels lechambers, also intended to house turbines, of whick known.  From the underground chambers described in paragraunder the river. This is intended to serve as a cwater flowing into the underground turbine chamber discharged into the Sava farther downstream on the Machinery for the power station has not yet been resome 100 to 500 workmen including political detain construction work. Skilled workers are few, and is also scarce. The few cement mixers available and Comment:  Of the dam is to be 62 meters, and the basin of 2,000,000 cubic meters of water.  CLASSIFICATION — CONTROL - U.S. OF	eteep slope to the or the projected power of the Sava. The er station that the projected power of the Sava. The er station that the content are respected to other undergrough the locations are respected to the state of the water is to be exected.  The projected power of the sava are employed on construction equipment are of the height will have a capacity	50X1-HUM
4.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels shot the underground chambers. These branch tunnels lechambers, also intended to house turbines, of whick known.  From the underground chambers described in paragraunder the river. This is intended to serve as a cwater flowing into the underground turbine chamber discharged into the Sava farther downstream on the Machinery for the power station has not yet been resome 100 to 500 workmen including political detain construction work. Skilled workers are few, and is also scarce. The few cement mixers available and Comment:  Of the dam is to be 62 meters, and the basin of 2,000,000 cubic meters of water.	eteep slope to the or the projected power of the Sava. The er station that the projected power of the Sava. The er station that the content are respected to other undergrough the locations are respected to the state of the water is to be exected.  The projected power of the sava are employed on construction equipment are of the height will have a capacity	50X1-HUM
ц., 5. 6.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power the tunnel branches off into two other tunnels show the underground chambers. These branch tunnels less chambers, also intended to house turbines, of which known.  From the underground chambers described in paragraunder the river. This is intended to serve as a construction with the underground turbine chamber discharged into the Sava farther downstream on the Machinery for the power station has not yet been resonated in the same few, and construction work. Skilled workers are few, and is also scarce. The few cement mixers available at Comment:  Comment:  Comment:  Comment:  Classification  Contribential  Classification  Contribential  Classification  Contribential  Classification  Contribential  Classification  Contribential  Classification  Distribution	or the projected power of the Sava. The projected power station will be fore meaching and to other undergrough the locations are not provided the save that is to be west bank.  The cecived.  The projected power of the sava to the sava to be the sava to be the project of the project	50X1-HUM
4. 5. 6.	makes a sharp turn westwards and drops down in a sunderground chambers intended to house turbines for station, which are some 25 meters below the level chambers are almost immediately below the old power.  The tunnel branches off into two other tunnels shot the underground chambers. These branch tunnels let chambers, also intended to house turbines, of which known.  From the underground chambers described in paragraunder the river. This is intended to serve as a construction was in a sunderground turbine chamber discharged into the Sava farther downstream on the Machinery for the power station has not yet been resonated to the sold workers are few, and construction work. Skilled workers are few, and construction work.	or the projected power of the Sava. The er station of the Sava. The er station or the before meaching and to other undergrough the locations are respectively. The water is to be exectively west bank.  The many construction equipment are of the height will have a capacity  The projected power of the project of the capacity of the height will have a capacity of the project of the	50X1-HUM